UNISON INDUSTRIES LTD PARTNERSHIP -- PN 10-106380-3 SPARK GAP, UNISON (BENDIX) -- 6625-00-581-5265

Product ID:PN 10-106380-3 SPARK GAP, UNISON (BENDIX)

MSDS Date:09/04/1997

FSC:6625

NIIN:00-581-5265

MSDS Number: CFMQT === Responsible Party ===

Company Name: UNISON INDUSTRIES LTD PARTNERSHIP

Address:7575 BAYMEADOWS WAY

Box:17800

City: JACKSONVILLE

State:FL

ZIP:32245-7880 Country:US

Info Phone Num:904-739-4000/904-739-4135

Emerge

ncy Phone Num:904-739-4000 Preparer's Name:DSCR-VBA(HMIS)

CAGE:59501

=== Contractor Identification ===

Company Name: AMPHENOL CORP BENDIX CONNECTOR OPNS

Address:40-60 DELAWARE ST

Box:City:SIDNEY

State:NY

ZIP:13838-1395 Country:US CAGE:77820

Company Name: UNISON INDUSTRIES Address: 7575 BAYMEADOWS WAY

Box:17880

City: JACKSONVILLE

State:FL

ZIP:32245-7880 Country:US

Phone:904-739-4119

CAGE:59501

======= Composition/Information on Ingredients ========

Ingred Name: CESIUM 137, AMT IS LESS T

Other REC Limits:NONE RECOMMENDED
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LD50 LC50 Mixture:2 MILLIREMS IN ANY 1HR. Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:NUMBERS OF GAPS STORED TOGETHER CAN YIELD RADIATION DOSE RATE IN EXCESS OF 2MR/HR @SURF OF STORAGE CNTNR.THEREFORE RECOMMEND NO MORE THAN SIX(6) CESIU M 137 GAPS BE
HNDL BY PERSON @ONE TIME UNLESS SHIE LDED BY RADIATION ABSORBING MATLS OR SEPARATED BY @LESAT 3INCHES FROM OTHER SPRAK GAP. Explanation of Carcinogenicity:RADIOACTIVE BETA EMITTER. Effects of Overexposure:NONE SPECIFIED BY MANUFACTURER. Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER.
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First Aid:NONE SPECIFIED BY MANUFACTURER.
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Flash Point:NP Autoignition Temp:Autoignition Temp Text:NP Lower Limits:NP Upper Limits:NP Extinguishing Media:NONE SPECIFIED BY MANUFACTURER. Fire Fighting Procedures:NONE SPECIFIED BY MANUFACTURER. Unusual Fire/Explosion Hazard:NONE SPECIFIED BY MANUFACTURER.
========= Accidental Release Measures ==========
Spill Release Procedures:IN EVENT THAT CESIUM 137 BREAKS CARE MSUT BE TAKEN TO AVOID COTNACT W/ OR DISPERSION OF RADIOACTIVE MATL.RADIATION EMISSION DESCRIBED THEREIN REFERS TO INDIVIDUAL SPARK GASP.PHY SEPARATION OF SPARK GA SP INSIDE EXCITER UNITS &
ABSORPTION OF(SUPPLEM) Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
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Handling and Storage Precautions:INFO CONCERN HNDGL RADIOACTIVE MATL:FED REG TITLE 10PART20-TD FOR PROT AGAINST RADIATION OR

HAN 5 MICROCURIES PER UNIT.

Fraction by Wt: SEE ING

T.O.00-110N-7-HNDLG/DISPO OF RADIOACT ELECT TUBE/SPARK GAP Other Precautions:PER L.HARDT,UNISON INDUSTRIES LETTE

R HAVE NO MSDS

BECAUSE MFG OF SPARK GAPS USING CS137 WAS DISCONT LONG BEF MSDS SYS WAS INITIATED.ALL THAT REMAINS AVAIL W/MENTION OF 5MICROCURIES MAX LEVEL IS 1975 L ICENSE AMENDMENT(LIC#:31-00612-02E).

====== Exposure Controls/Personal Protection ========

Respiratory Protection: NONE SPECIFIED BY MANUFACTURER.

Ventilation: NONE SPECIFIED BY MANUFACTURER.

Protective Gloves: NONE SPECIFIED BY MANUFACTURER.

Eye Protection: NONE SPECIFIED BY MANUFACTURER.

Other Protective Eq

uipment:NONE SPECIFIED BY MANUFACTURER.

Work Hygienic Practices:INFO FOR RADIAOACTIVE INGRED CE137 POWDER.NO MSDS REQUIRE FOR SPARK GAP NOR CE137-QUANT W/I EXCEPTED QUANT-40CFR173.423.

Supplemental Safety and Health

DISPO:OF MORE THAN 6 GAPS/PKG.WHEN DISPO IN SM QUANT RADIOACTIVE SPARK GAPS PRESENT INSIGNIF RADIATION HAZ.NORMAL HNDLG OF SHOP TRASH MAY RESULT IN HAZ ACCUM IN DUMP AREA.FOLLOW FED/STATE REGS. SPILL: RADIATION BY EXCITER COMPO REDUCES DOSERATE @EXCITER SURF TO LE VEL

WELL BEL MAX PERMISS EXPO NO MATTER HOW MANY UNITS S

========= Physical/Chemical Properties ===========

HCC:A2

Boiling Pt:B.P. Text:NP

Melt/Freeze Pt:M.P/F.P Text:NP

Decomp Temp:Decomp Text:NP

Vapor Pres:NP

Vapor Density:NP

Spec Gravity:NP

pH:NP

Viscosity:NP

Evaporation Rate & Dr. Reference: NP

Solubility in Water:NP

Appearance and Odor:ENCLSD IN METAL-GLASS SEAL ENVLP W/IN IGN UNIT W/VERY SM AMT OF RADIOACT MATL

Percent Volatiles by Volume:NP

Corrosion Rate:NP

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Stability Indicator/Materials to Avoid:NO
NONE SPECIFIED BY MANUFACTURER.
Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER.
Hazardous Decomposition Products: NONE SPECIFIED BY MANUFACTURER

====== Stability and Reactivity Data =======

======= Disposal Considerations ===========

Waste Disposal Methods:PER LETTER DTD 04SEP97 FROM L.HARDT,UNISON INDUSTRIES:WE CAN OFFER TO DISPO OF THESE GAPS FOR YOUR @NO CHARGE IF CAN SHIP THEMPREPAI

D.SHIP ATTN:LYMAN R. HARDT,7575 BAYMEADOWS
WAY,JACKSONVILLE,FL 32256 .RECOMMEND NOT SHIPPING THEM IN QUANT OF
(SUPPLE)

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